

PATENT
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vertically on said tool mount base to position the tool vertically with respect to the work piece; and
a spacer on the tool mount base to engage the work piece and position the tool
laterally with respect to the work piece.

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3.(Rewritten) A tool mount for positioning a tool vertically and laterally with
respect to a work piece, comprising:
a base comprising a center plate supported by a pair of side plates;
a tool carrier having a surface for receiving a tool and slidable on said center plate
with a vertical component of movement to position the tool vertically with respect to the work piece;
and
a spacer on the base to position the tool laterally with respect to the work piece.

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6.(Amended) The tool mount of claim 5 in which the center plate and side plates
are joined by a fastener and the tool carrier and spacer are clamped in position on the center plate
by the side plates.

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10.(Rewritten) A tool mount for positioning a tool vertically and laterally to drive
fasteners through tongue and groove flooring strips into a subfloor, comprising:
a base;
a tool carrier having a surface for receiving a tool and adjustable vertically on said